


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

The following words are very common and were not included in your search: **a a of**. [\[details\]](#)

Scholar All articles - **Recent articles** Results 1 - 10 of about 372 for **halting a search query after a predefined limit**

All Results

[R Braumandl](#)
[S Madden](#)
[J Reilly](#)
[A Mostefaoui](#)
[O Zamir](#)

Multi-channel automatic retransmission query (ARQ) method - all 4 versions »

JC Haartsen - US Patent 6,021,124, 2000 - Google Patents

... 428; 174/749 [58] Field of **Search** 370/336 ... uses a multi-channel automatic retransmission **query** (ARQ) for ... ment is received from the destination **after a predefined** ...

Cited by 31 - [Related Articles](#) - [Web Search](#)

Clustering Web Documents: A Phrase-Based Method for Grouping Search Engine Results - all 3 versions »

OE Zamir - 1999 - [cling.gu.se](#)

... **search** engines, and Grouper clusters the **results** using the STC ... page of Grouper for the **query** "clinton ... The numbers appearing in parenthesis **after** each phrase ...

Cited by 26 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

ObjectGlobe: Ubiquitous query processing on the Internet - all 22 versions »

R Braumandl, M Keidl, A Kemper, D Kossmann, A ... - The VLDB Journal The International Journal on Very Large ..., 2001 - Springer

... and hence allows us to perform the **search** for the ... an upper bound corresponds to a stop **after query** [CK98 ... estate" should be used for a specific **query**) and its ...

Cited by 84 - [Related Articles](#) - [Web Search](#) - [Library Search](#)

Computationally-optimal real-resource strategies

D Einav, MR Fehling - Systems, Man and Cybernetics, 1990. Conference Proceedings., ..., 1990 - [ieeexplore.ieee.org](#)

... a more specific problem of resource-constrained **search**. ... response systems, design automation, **query** optimization, de ... If we denote the **halting** decision by H ...

Cited by 3 - [Related Articles](#) - [Web Search](#)

Dynamic Critiquing - all 5 versions »

J Reilly, K McCarthy, L McGinty, B Smyth - Proceedings of the European Conference on Case-Based ..., 2004 - Springer

... of the critiques, at generation- time, by prematurely **halting** Apriori **after** ... a compound critique should help to focus **search** more efficiently ... 1 3 5 **Query** Size ...

Cited by 30 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

An Email and Meeting Assistant using Graph Walks - all 2 versions »

E Minkov, WW Cohen - 2006 - [cs.cmu.edu](#)

... walk, there is a fixed probability of **halting** the walk at ... Both tasks are phrased as a **search query** in our framework ... over nodes, then the distri- bution **after** a k ...

Cited by 1 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

How to avoid building DataBlades that know the value of everything and the cost of nothing - all 13 versions »

PM Aoki - Proceedings of the 11th International Conference on ..., 1999 - [doi.ieeeecomputersociety.org](#)

... Notes: • Node (h) is pruned immediately **after** node (c ... However, unlike a **search** algorithm, the desired ... are aggregated into an approxi- mate **query** result size. ...

Cited by 12 - [Related Articles](#) - [Web Search](#)

Design and implementation of a string database **query** language - all 3 versions »

E Ukkonen - Information Systems, 2003 - mobios.csres.utexas.edu

... collects together and expands upon the **results** presented in ... strings as indivisible entities on the **query** language level ... a part within human DNA **after** which the ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

ObjectGlobe: Enabling Technology for E-Commerce - all 2 versions »

R Braumandl, M Keidl, A Kemper, D Kossmann, A ... - db.fmi.uni-passau.de

... **After** that, join plans are constructed from these access ... IDP Evidently, the **search** space can become too ... by the individual providers when a **query** is instantiated ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[book\] Creating a Better Query Language for Indexing Structured Text - all 5 versions »](#)

BT Penoff - 2001 - ling.ohio-state.edu

... not only be applicable to particular **search** engines and ... During translation from a **query** to a program, if ... is no match, then this process fails thereby **halting**. ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

Goooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

halting a search query after a predefined number of results	Search
<p> The first step in the search process is to identify the search query. This is done by the user entering a search term into a search engine. The search engine then processes the query and returns a list of results. </p> <p> The second step is to filter the results. This is done by the search engine removing any results that are not relevant to the search query. This is done by the search engine using a variety of algorithms to filter the results. </p> <p> The third step is to rank the results. This is done by the search engine assigning a rank to each result based on its relevance to the search query. This is done by the search engine using a variety of algorithms to rank the results. </p> <p> The fourth step is to display the results. This is done by the search engine displaying the results to the user in a list format. This is done by the search engine using a variety of algorithms to display the results. </p> <p> The fifth step is to halt the search query. This is done by the search engine stopping the search process once a predefined number of results have been returned. This is done by the search engine using a variety of algorithms to halt the search query. </p>	<p> The first step in the search process is to identify the search query. This is done by the user entering a search term into a search engine. The search engine then processes the query and returns a list of results. </p> <p> The second step is to filter the results. This is done by the search engine removing any results that are not relevant to the search query. This is done by the search engine using a variety of algorithms to filter the results. </p> <p> The third step is to rank the results. This is done by the search engine assigning a rank to each result based on its relevance to the search query. This is done by the search engine using a variety of algorithms to rank the results. </p> <p> The fourth step is to display the results. This is done by the search engine displaying the results to the user in a list format. This is done by the search engine using a variety of algorithms to display the results. </p> <p> The fifth step is to halt the search query. This is done by the search engine stopping the search process once a predefined number of results have been returned. This is done by the search engine using a variety of algorithms to halt the search query. </p>

[Google Home](#) - [About Google](#) - [About Google Scholar](#)